Search Terms  White the state of the state o
--

ŭ 

Total	88	120	8	6	45	24	40	51	024	401	791	480	645	1571	450	456	212	526	310	467	1658	335	2029	802	565	532	609	304	459	300	334	860	331	346	628	567
-	112	2 20	3.	7	5	4	7	8	0	0	=	12	13	4-	15	9	17	18	19	20	21	22	23	24	25	26	27	28	29	9	F	32	33	34	35	8

17         2.5.4.4.5.5           35         2.5.4.4.5.5           35         DIISOCYANATE           40         DIISOCYANATE           41         DIOL           42         FIBER           44         FIBERS           45         FIBERS           46         FIBERS           47         ISOCYANATE           48         FOLYISOCYANATE           49         POLYISOCYANATE           40         FOLYISOCYANATE           50         POLYISOCYANATE           51         POLYOLS           52         POLYOLS           53         SPRAYABLE           54         SPRAYABLE           55         SPRAYING           56         SPRAYING           57         SPRAYING           58         SPRAYING           59         SPRAYING OR SPRAYI		Search Terms	
\$25/455   \$28/48			
DISOCYANATE     DISOCYANATE     DISOCYANATE     DISOCYANATE     DIOLS     DIOLS     DIOLS     DIOLS     TIBER			
DISOCYANATE     DISOCYANATE     DISOCYANATE     DIOLS     DIOLS     DIOLS     EIBER     FIBER	3	1	
DIOLE	8 1		
DIOLE   DIOCYANATE   DOLYISOCYANATE   DOLYISOCYANATE   DOLYOLE   SPRAYBLE   SPRAYBLE   SPRAYBLE   SPRAYING   SPRAYING OR SPRAYING OR SPRAYING OR SPRAYING OR SPRAYING OR SPRAYING   SPRAYS AND FIBER)	2 3		
DIOLS	2		
FIBER	<del>-</del>		***************************************
FIBERS   FIBERS   FIBERS   FIBERS   FIBERS   FIBERS   FIBRES   FIBRES   FIBRES   FIBRES   FIBRES   FIBRES   FIBRES   FOLYSIOCYANATE   FIBER   FIBE	42		***************************************
FIBERS           FIBRE           FIBRES           ISOCYANATE           POLYISOCYANATE           POLYISOCYANATES           POLYISOCYANATES           POLYISOCYANATES           POLYOLS           SPRAYABLE           SPRAYBLES           SPRAYBLES           STRAYBLES           SPRAYED           SPRAYING           SPRAYINGS           SPRAYINGS           SPRAYS           CICLE AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCYANATE OR CORPANATE OR SPRAYING OR SPRAY	43		
FIBRES   FOLYISOCYANATE   FOLYISOCYANATE   FOLYIOL   FOLYISOCYANATE   FOLYIOL   FIBRAYABLE   FOLYIOL   FIBRES   FRAYABLE   FOLYING   FIBRES   FRAYING   FIBER	4		
FIBRES  ISOCYANATE  ISOCYANATE  ISOCYANATE  POLYISOCYANATE  POLYISOCYANATE  POLYISOCYANATE  POLYISOCYANATE  POLYISOCYANATE  POLYISOCYANATE  POLYOL  POLYOL  POLYOL  POLYOL  POLYOL  POLYOL  POLYISOCYANATE OR DIISOCYANATE OR DIISOCYANATE OR OR SPRAYING OR SPRAY	¥		
ISOCYANATE   ISOCYANATE     ISOCYANATE     ISOCYANATE     ISOCYANATE     POLYISOCYANATE     POLYOL     POLYOL     POLYOL     POLYOL     SPRAYABLE     SPRAYABLE     SPRAYABLE     SPRAYING     SPRAYBLE OR SPRAYING O	; [ ;		
ISOCYANATES   ISOCYANATE   POLYISOCYANATES     POLYISOCYANATES   POLYOL     POLYOL   POLYOL     POLYOL   POLYOL     SPRAY     SPRAY   SPRAY     SPRAY   SPRAY   SPRAY     SPRAYING   SPRAYING   SPRAYING OR SPRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR SPRAYING OR SPRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR SPRAYING OR SPRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR SPRAYING OR SPRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR SPRAYING OR SPRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER   AND FIBER     ( AND (DIOL OR POLYOL)) AND (BRAY   AND FIBER   AN	2 !	T	***************************************
ISOCIAMATE   POLYISOCYANATE   POLYISOCYANATES   POLYOLS   POLYOLS	+	T	
POLYISOCYANATE POLYISOCYANATES POLYISOCYANATES POLYOL POLYOL POLYOLS POLYOLS POLYOLS SPRAYABLE SPRAYABLE SPRAYBLE SPRAYING  7 SPRAYING POLYISOCYANATE OR DIISOCYANATE OR CONTINUE OR CONTINUE OR SPRAYING OR SPRAY			
POLYISOCYANATES POLYOL POLYOL SPRAY SPRAYABLE SPRAYBLE SPRAYBLE SPRAYING TO SPRAYING SPRAYING SPRAYING TO SPRAYING SPRAYING SPRAYING SPRAYING SPRAYING SPRAYING SPRAYING SPRAYING SPRAYING OR POLYOL) AND (POLYISOCYANATE OR CITECULAR OR SPRAYING OR	1	1	
POLYOLS POLYOLS SPRAYABLE SPRAYABLE SPRAYBLES SPRAYED SPRAYING SPRAYING (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCYANATE OR SPRAYING OR	1	1	
SPRAYABLE SPRAYABLE SPRAYABLE SPRAYABLE SPRAYING SPRAYING SPRAYING SPRAYING (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCYANATE OR ((6 AND (DIOL OR SPRAYING OR SPR	- 1	- 1	
SPRAY SPRAYABLE SPRAYABLE SPRAYABLES SPRAYING SPRAYING SPRAYING (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCYANATE OR ((6 AND AND SPRAYING OR SPRAYING	- 1	- 1	
SPRAYABLE SPRAYABLE SPRAYABLES SPRAYING SPRAYING SPRAYING SPRAYINGS SPRAYING (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCYANATE OR CONTROL OR SPRAYING			
SPRAYABLES SPRAYABLES SPRAYING SPRAYING SPRAYINGS SPRAYINGS SPRAYS (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR CORDINATE OR CORDI			***************************************
SPRAYABLES SPRAYED SPRAYING SPRAYING SPRAYING SPRAYING (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR CAPATE OR CAPATE OR CAPATE OR CAPATE OR SPRAYED OR SPRAYING OR SPRAY) AND FIBER)			
SPRAYED  SPRAYING  SPRAYINGS  SPRAYS  ((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR (COLYIBER))  (SPRAYBLE OR SPRAYED OR SPRAYING OR SPRAY) AND FIBER)	1	1	
SPRAYING SPRAYINGS SPRAYS SPRAYS (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCYANATE OR (SPRAYABLE OR SPRAYED OR SPRAYING OR SPRAY) AND FIBER)	26	1	
SPRAYINGS SPRAYS SPRAYS (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCYANATE OR ((SPRAYABLE OR SPRAYED OR SPRAYING OR SPRAYABLE OR SPRAYED OR SPRAYING OR SPRAYABLE OR SPRAYED OR SPRAYED	57	SPRAYING	***************************************
SPRAYS  SPRAYS (((6 AND (DIOL OR POLYOL)) AND (POLYISOCYANATE OR DIISOCIAMINE) (((6 AND (DIOL OR SPRAYED OR SPRAYING OR SPRAY) AND FIBER)	28	SPRAYINGS	E)) AND
(((6 AND (DIOL OR POLYOL)) AND (SPRAY) (SPRAYABLE OR SPRAYED OR SPRAYING OR SPRAY)	2	SPRAYS SPRAYS SPRAYS	
(SPRAYABLE OR SERVICE		(((6 AND (DIOL OR POLICE)) AND OR SPRAY)	
	9	(SPRAYABLE OR SERVICE	

Total	91	92	8142	4183	2773	5254	19675	185596	99	24981	46066	107	18606	15441	33836	466	63.	5879	6	5700	111868	_	29495	715	
	37 6	38	39 2	6	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	26	27	28	29	9	

02
000.
1.03
••
sior
Version
EAST
)2,
/2002
/20/90
90

Search Terms	$_{\rm H}$	CHECKS	<b>3</b>	35.5	RESTRICTION	STRICTIONS	VALVE	LVES  LYES  LYES  ADJ CHECK ADJ VALVE)	ESTRICTION AND
	CHECK	CHECKS	FREE	FREES	RESTRICII	RESTRICIA	VALVE	VALVES	- (RESTRIC
	_	2	м	4	15	9	7	œ	0

3     1043514       4     13865       5     101546       6     43264       7     381487       8     202188
0

	Amyon downer
	Deat Cil Tetilio
	222/566
	222/571
	239/303
	239/398
15	239/407
9	239/408
7	239/410
8	$\mathtt{BALI}$
6	BALLS
01	CHECK
1.1	CHECKS
12	NOZZIE
13	NOZZIES
41	SPRAY
15	SPRAYABLE
16	SPRAYABLES
17	SPRAYING
18	SPRAYINGS
19	SPRAYS
20	VALVE
21	•
2	
77	AND NOZZLE)

Total			ന	ın	198	137	_	235814	64166	196156	73761	161482	85170	63	5879	<u>ه</u>	111868	277	29495	381487	202188	4
	-	2	m	4	2	9	7	00	6	<u></u>	=	12	13	14	15	16	17	8	19	20	21	22

-	-	-	Document ID	Issue Date	Pages	Title	Current OR
		Sp [	s 6273345 B1	20010814	11	High performance slurry spray machine	239/419.3
+		П	US 6230982 B1	20010515	12	ă	239/10
			US 5609299 A	19970311	13	Bottle adapter for dual piston trigger sprayer	239/304
			US 4580721 A	19860408	- 5 - 7 - 8	Fluid container	239/3

					-	-	-	1	-			Image Doc.	E
	Current XRef	Retrieval Classif	Inve	Inventor	တ	υ	Д	2	m	4	S	Displayed	7
	9/40				<del></del>				••••••				
	6		igian,	II, Raymond	Σ			Ε				US 6273345	
	9/42		A. et al.		₫	]	]	]			]		]
	9/42					••••		*******					
	9/43							Ť			1		
	7/54					··············				•••••			
	1/8							•••••		••••			
	9/31							*******					
	9/41					••••		********			•••••		
,	9/533.1		Newton, Garv	. O D.	Ø							US 6230982	
<b>.</b> ,	9/53						*******			******	•••••		
	9/26					•••••		*****	******				
	9/57		••••										
	9/28					*******			•••••	••••			
	9/6												
	222/137;		,	ſ									[
r	27/38		ter,	Donald D. et	Ø							US 5609299	
า	39/33		al.										
	39/3		•	***************************************									-
	22/23		******		•••••								
	22/66		******		••••							******	
	39/17		(	F									]
•	39/30		Coffee, Ro	Ronald A. et								US 4580721	<u> </u>
<b>J</b> '	39/30		al.		·········								
	39/68						•••••						<b></b>
	39/68	•••••							•••••				
	39/												